## Method and device for increasing anti-interference of receiver

Patent number:

CN1239610

**Publication date:** 

1999-12-22

IV J A HATZSEN (US); WECK C P (US)

QUALCOMM INC (US)

Classification:

- international: H03G3/20; H04B1/06; H04B7/005; H03G3/20;

H04B1/06; H04B7/005; (IPC1-7): H04B7/005

- european: 🛒 🦠

Application number: CN19970180216 19970930 Priority number(s): CN19970180216 19970930

Report a data error here

## Abstract of CN1239610

The provided is a method for regulating the gain of the receiving circuit so as to improve the antinoise performance of the receiver. The said receiving circuit has the LNA to enlarge the received signals and responses to the detected power of the received sigals by starting or stopping the LNA to control the power of the received signals.

Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY